WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:

G06F 17/60, H04L 12/58

(11) International Publication Number:

WO 00/11585

(43) International Publication Date:

2 March 2000 (02.03.00)

(21) International Application Number:

PCT/US99/17982

A1

(22) International Filing Date:

5 August 1999 (05.08.99)

(30) Priority Data:

60/096,967

18 August 1998 (18.08.98) US US

17 December 1998 (17.12.98) 09/213,851

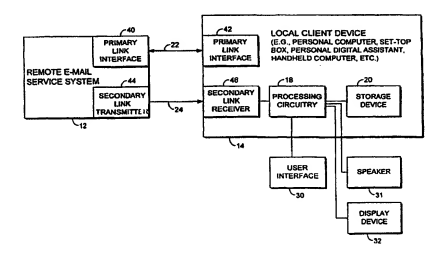
- (71) Applicant: UNITED VIDEO PROPERTIES, INC. [US/US]; 7140 South Lewis Avenue, Tulsa, OK 74136 (US).
- (72) Inventors: EASTERBROOK, Kevin, B.; 555 Clear Brook Lane, Monument, CO 80132 (US). KNEE, Robert, A.; 747 Grissom Drive, Lansdale, PA 19446 (US). HASSELL, Joel, G.; 8246 Yarrow Court, Arvada, CO 80005 (US). ELLIS, Michael, D.; 1300 Kingwood Place, Boulder, CO 80304 (US).
- (74) Agents: TREYZ, G., Victor et al.; Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020 (US).

(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

With international search report.

(54) Title: ELECTRONIC MAIL NOTIFICATION SYSTEM



(57) Abstract

An e-mail notification system is provided. The e-mail notification system has a remote e-mail service system and at least one local client device. The e-mail service system is connected to the local client device via a primary communications link, and a secondary relatively low-bandwidth continuous communications link. The primary communications link is preferably bi directional and has a relatively high bandwidth. Because such links are relatively costly, the primary communications link is not used continuously. The secondary communications link is preferably a low cost unidirectional continuous link. The e-mail service system receives e-mail messages for a user and sends e-mail notifications over the secondary communications link. The local client device generates an appropriate indicator whenever an e-mail notification is received. The local client device may automatically retrieve e-mail messages for the user from the remote e-mail service system via the primary communications link or may provide the user with the opportunity to manually obtain e-mail messages from the remote e-mail service system over the primary communications link.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazîl	ΪĹ	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
СН	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
cz	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		
	20101114						
I							

ELECTRONIC MAIL NOTIFICATION SYSTEM

Background of the Invention

This invention relates to electronic mail ("e-mail") systems, and more particularly, to e-mail systems that notify a user that the user has received e-mail messages.

There are several different models of e-mail delivery used today. In one model, users are connected continuously via a continuous, high-bandwidth network link and receive e-mail messages immediately as the messages are available. In a second model, users are not notified of available e-mail messages, but must connect (typically via a telephone modem) to an e-mail server or other system to retrieve any e-mail messages 15 that may be available. In a third model, users are not notified of available e-mail messages, but must connect to an e-mail server to retrieve e-mail message headers, and then indicate, based on those headers, which e-mail messages to retrieve. In a fourth model, the user's 20 system automatically connects to an e-mail server on a regular basis (typically once per night over a

- 2 **-**

telephone modem) to retrieve e-mail messages or headers.

The drawback of these systems is that continuous high-speed links may be prohibitively

5 expensive for many users, but without a continuous high-speed link users do not know when e-mail messages are available and must establish a telephone modem link to check for e-mail messages. Checking for messages ties up the local telephone line and may burden the user with the cost of the telephone call. Accordingly, it is an object of the present invention to provide an e-mail system that notifies users of received e-mail messages without requiring a continuous high-speed network link or a separate telephone call to establish a modem link.

Summary of the Invention

20

25

30

This and other objects of the invention are accomplished in accordance with the principles of the present invention by providing an e-mail system that provides e-mail notifications without requiring that a telephone modem link be established to check for e-mail messages.

The e-mail system has an e-mail remote service system (e.g., an e-mail server running a suitable e-mail package) that provides e-mail services to a number of local client devices. The local client devices may be stationary e-mail client systems, such as personal computers with appropriate receivers, cable set-top boxes with suitable processing circuitry and storage, etc. or may be portable, such as notebook computers or personal digital assistants (PDA). The e-mail remote service system may be connected to the client devices via a relatively expensive occasional

and typically relatively high-bandwidth bidirectional communications path (e.g., telephone dial-up, Integrated Services Digital Network (ISDN) line, cable modem link, home satellite dish link, T1 line, Internet link, or other link suitable for retrieving e-mail messages fairly rapidly, etc.) and a secondary continuous relatively inexpensive and typically relatively low-bandwidth communications path (e.g., a out-of-band data channel on a cable television service, a data channel implemented over power lines, a suitable wireless connection such as a pager link, or some other link suitable for relatively low cost transmission of notifications to the user in a timely fashion).

The local client device preferably

continuously monitors the secondary communications link for e-mail notifications provided by the remote e-mail service system. When a notification is received by the local client device, the local client device may alert the user that an e-mail message is available.

20 Notifications may be sent repeatedly until all of the e-mail messages have been retrieved by the user or by the local client device. Upon receiving a notification, the user may initiate an e-mail session with the remote e-mail service system over the primary communications link to retrieve the e-mail messages and store them locally for later review. Alternatively, the local client device may automatically initiate the e-mail session and retrieve and store the e-mail messages.

Further features of the invention, its nature and various advantages will be more apparent from the accompanying drawings and the following detailed description of the preferred embodiments.

PCT/US99/17982

Brief Description of the Drawings

FIG. 1 is a schematic block diagram of an illustrative system in accordance with the present invention.

FIG. 2 is an illustrative program display screen showing the presence of a notification that e-mail has been received in accordance with an embodiment of the present invention.

FIG. 3a-3c are illustrative display screens in accordance with another embodiment of the present invention.

FIG. 4 is a flow chart of illustrative steps involved in operating the system of the present invention.

15

20

25

5

Detailed Description of the Preferred Embodiments

with the present invention is shown in FIG. 1. E-mail system 10 may include remote e-mail service system 12 and local client device 14. There may be a number of local client devices 14, but only one has been drawn to avoid over-complicating the drawing. Remote e-mail service system 12 may be implemented using any suitable e-mail hardware and software. Remote e-mail service system 12 may, for example, be a computer running Windows NT and a suitable e-mail server application. Remote e-mail service system 12 may also be connected to other e-mail service systems over suitable computer network links (e.g., Internet connections).

Local client device 14 may be implemented using any suitable hardware and software, that is capable of providing e-mail services (e.g., message notification, retrieving and viewing messages, generating and sending messages, etc.). Local client

WO 00/11585

15

20

25

30

device 14 may, for example, be a stationary device or system such as a personal computer, a cable set-top box with suitable processing circuitry, or other suitable stationary device or system. Local client device 14 may also, for example, be a portable device, such as a notebook computer, a personal digital assistant, a handheld computer, or other suitable portable device. In addition to providing e-mail notifications and retrieval functionality, a portable local client device 14 may also have suitable circuitry for receiving pages or other data transmitted by a paging service over a paging frequency (e.g., a pager), or may have suitable circuitry and other hardware for sending and receiving telephone calls (e.g., a mobile phone).

Local client device 14 may have processing circuitry 18 and storage device 20 for providing the email services. Processing circuitry 18 may be any suitable processing circuitry, and may include any suitable microprocessor, memory, input-output control circuitry, video generation circuitry, etc. Optional storage device 20 may be any suitable storage device such as a suitable memory, hard disk drive, floppy disk drive, etc. Local client device may also have user interface 30, speaker 31, and display device 32. User interface 30 may be a pointing device, wireless remote control, keyboard, touch-pad, voice recognition system, or any other suitable user input device for obtaining commands from the user. Display device 32 may be a television, monitor, liquid crystal display (LCD), or any other suitable display device.

Remote e-mail service system 12 and local client device 14 may be connected via primary communications link 22 and secondary communications link 24. Primary communications link 22 may be any

communications link suitable for carrying communications between remote e-mail service system 12 and local client device 14. Primary communications link 22 preferably has a relatively high bandwidth, and can support bidirectional communications between remote e-mail service system 12 and local client device 14. Because such links are typically costly, primary communications link 22 preferably provides communications between remote e-mail service system 12 and local client device 14 only occasionally when 10 communications over primary communications link 22 are necessary for reasons other than providing e-mail notifications (e.g., message retrieval, sending messages, etc.). Primary communications link 22 may, for example, be a satellite link, a telephone network 15 link, an Integrated Services Digital Network (ISDN) link, a cable modem link, a cable or fiber optic link using any suitable communications protocols, a microwave link, a T1 link, an Internet link, a combination of such links, or any other suitable 20 communications path.

suitable low cost continuous analog or digital link (typically having a relatively low bandwidth) that is suitable for providing e-mail notifications from remote e-mail service system 12 to local client device 14 without the need of placing a telephone call to establish a modem link or requiring an expensive continuous communications path. Secondary communications link 24 may be unidirectional. Secondary communications link 24 may be separate from primary communications link 20 as shown, or may be an out-of-band channel or other co-existing channel on the same physical path as primary communications link 20.

Secondary communications link 24 may, for example, be a unidirectional wireless communications link (e.g., a radio transmission), a data path provided over electric power wires, a link established on a television channel sideband, a link using the vertical blanking interval of a television channel, an in-band digital television channel, an out-of-band digital television channel, or any other suitable data link.

Remote e-mail service system 12 and local

client device 14 may have primary link interfaces 40
and 42 respectively. Primary link interfaces 40 and 42
may be any interface devices suitable for providing
transmissions over primary communications link 20
(e.g., modems connected over a suitable telephone dialup or wireless link, ISDN modems and terminal equipment
connected over a suitable ISDN line, a cable service
transmitter and a cable service receiver in a set-top
box, an Internet access circuitry in a set-top box with
a cable modem connected to a cable access provider,

etc.).

Remote e-mail service system 12 may also have secondary communications link transmitter 44 for transmitting e-mail notifications across secondary communications link 24 to secondary communications link receiver 46 of local client device 14. Secondary 25 communications link transmitter 44 and secondary communications link receiver 46 may be any transmitterreceiver pair suitable for sending e-mail notifications over secondary communications link 24. Secondary communications link transmitter 44 and receiver 46 may, 30 for example, use any modulation scheme suitable for transmitting and receiving digital or analog signals over electric power lines, over a cable television cable, over the air, etc.

Remote e-mail service system 12 receives e-mail messages for its users from other e-mail service systems using any suitable e-mail scheme (e.g., over the Internet, private network, etc.). When messages for its users are received, remote e-mail service system 12 generates an e-mail notification message for transmission over secondary communications link 24. Any messaging scheme suitable for a unidirectional communications path may be used (e.g., sending sockets using a user data protocol (UDP) and Internet protocol 10 (IP) stack (UDP/IP), sending packets using a packet exchange protocol (PXP) and Internet packet exchange protocol (IPX) stack (PXP/IPX), sending network control blocks using NetBIOS session Datagram Service message datagrams, a Moving Pictures Experts Group MPEG-2 15 private data stream, etc.). E-mail notification messages are preferably addressed to the particular local client device for which the notification message is intended using any suitable addressing scheme. addressing scheme may work at any layer of the protocol 20 stack of the system (e.g., issuing the message to a particular medium access control (MAC) layer address or to a socket address).

on whether there are any new messages or not may be sent to local client devices 14 periodically with a regular or varying frequency depending on a number of criteria. Remote e-mail service system 12 may consider the time the most recent e-mail message was received, the time the most recent e-mail notification was sent to a particular local client device 14, the last time the particular local client device 14 retrieved e-mail messages, the number of new e-mail messages available at remote e-mail service system 12 for the particular

local client device, or other suitable criteria. For example, if a new message was received recently, a notification may be sent during a suitable time slot in a transmission period, and then repeated if necessary for each such period (e.g., every thirty minutes). If a notification has been sent repeatedly, it may then be resent every few periods (e.g., every few hours). If no new e-mail messages are available or if the user has connected since the most recent e-mail message was received, e-mail notifications may be sent once per day. These transmission schemes are only illustrative. Notifications may be sent with any suitable frequency of distribution if desired.

Local client device 14 preferably monitors secondary communications link 24 continuously for 15 e-mail notifications. When a notification is received by secondary link receiver 46, it is passed to processing circuitry 18 for processing. Processing circuitry 18 may alert the user using speaker 31 or display device 32, that a notification has been 20 received. Indications that may be made to alert the user using speaker 31 may be any suitable audible alarm or indicator (e.g., a continuous or periodic beep, verbal message, etc.). Processing circuitry 18 may, for example, include suitable voice synthesis circuitry 25 for generating audible indicators that indicate a userhas new mail, how many messages have been received, how many new and old messages are available, how many messages are available for a number of users, or any other suitable indication. 30

Indications that may be made using display device 32 may take any form suitable for local client device 14. FIGS. 2 and 3a-3c show illustrative indications that may be used, but any suitable icon,

dialog box, notice, message or other visual indication may be used. FIG. 2 shows the use of a sample indicator, flag indicator 100. Flag indicator 100 is preferably displayed on display device 32 where it may be brought to the attention of the user. If display device 32 is a television and local client device 14 is a suitable cable set-top box, for example, flag indicator 100 may be overlaid over television programs. Flag indicator 100 may be overlaid over any program tuned to by the user. FIG. 2 illustrates overlaying 10 flag indicator 100 over a television program guide screen displayed as part of an electronic program guide If desired, flag indicator 100 or other such service. suitable indicator may be overlaid on top of an application display screen such as the television 15 program guide display screen shown in FIG. 2. FIGS. 3a-3c show the use of another type of illustrative indicator 110 for alerting to the user that new e-mail messages have been received. 110 may be a pop-up window, or other suitable graphical 20 image that is overlaid on the television display screen. Indicator 110 may indicate how many messages

have been received (FIG. 3a), may indicate how many new and old messages are associated with the user

(FIG. 3b), or may list the new and old messages associated with a number of users or e-mail folders (FIG. 3c). Indicator 110 may include a graphical interface that the user may select to remove indicator 110 from the display and return to the previous screen (e.g., personal computer software application screen, television screen containing television programming, etc.) or to allow the user to retrieve e-mail messages over primary communications link 22 if local client device 14 has not already done so. FIGS. 3a-3c show

the use of a graphical interface in the form of buttons 50 and 51, but any suitable interface may be used.

FIG. 4 is a flow chart of illustrative steps involved in the operation of the e-mail notification system of FIG. 1. At step 200, e-mail messages are received by remote e-mail service system 12. At step 202, remote e-mail service system 12 provides e-mail notifications over secondary communications link 24 using a suitable communications scheme and a suitable addressing scheme. Notifications may be sent once or multiple times and may be sent periodically or at various times depending on a number of criteria (e.g., the time the most recent notification was sent, the last time local client device 14 retrieved e-mail messages, the number of new e-mail messages available, 15 etc.).

10

At step 204, local client device 14 may generate an audible indicator using speaker 31 or a visible indicator using display device 32 that indicates to the user that an e-mail notification has 20 been received. The indicator may be any suitable visual or audible indicator, such as a periodic alarm, synthesized voice indicator, an icon or other graphical indicator, etc. The indicator may indicate that a new message has been received, the number of new messages, 25 and the number of old messages. The indicator may also display this information for a number of users or folders.

At step 206, local client device 14 obtains 30 the e-mail messages from remote e-mail service system 12 via primary communications link 22. Local client device 14 may obtain the messages automatically once an e-mail notification is received, or may provide the

user with the opportunity to direct local client device 14 to obtain the user's e-mail messages.

The foregoing is merely illustrative of the principles of this invention and various modifications can be made by those skilled in the art without departing from the scope and spirit of the invention.

What is claimed is:

1. An e-mail notification and messaging system for providing e-mail messages and e-mail notifications from an e-mail service system to the local client devices of a plurality of users, the system comprising:

an e-mail service system configured to receive e-mail messages for a plurality of users and configured to provide e-mail notifications and e-mail messages to the local client devices of the plurality of users;

a given local client device from among the local client devices that is configured to receive e-mail notifications from the e-mail service system and that is configured to retrieve e-mail messages from the e-mail service system;

a first communications link over which the local client device retrieves e-mail messages from the e-mail service system; and

a second communications link separate from the first communications link over which the e-mail service system provides e-mail notifications to the local client device.

2. The system defined in claim 1 wherein the e-mail service system comprises:

an interface configured to provide email messages to the local client device over the first communications link when retrieved by the given local client device; and

a transmitter configured to transmit the e-mail notifications to the given local client device over the second communications link.

3. The system defined in claim 1 wherein the local client device comprises:

an interface device configured to retrieve e-mail messages from the e-mail service system over the first communications link; and

a receiver configured to receive e-mail notifications provided by the e-mail service system over the second communications link.

- 4. The system defined in claim 3 wherein the local client device comprises a stationary e-mail client system.
- 5. The system defined in claim 4 wherein the local client device further comprises means for indicating to a user that an e-mail notification has been received by the local client device.
- the local client device has a speaker, and wherein the means for indicating to the user that an e-mail notification has been received by the local client device further comprises means for generating an audible indicator with the speaker.
- the means for generating an audible indicator further comprises means for indicating how many new e-mail messages have been received by the e-mail service system for the user.
- 8. The system defined in claim 6 wherein the means for generating an audible indicator further

comprises means for indicating how many e-mail messages are available to the user.

- 9. The system defined in claim 6 wherein the means for generating an audible indicator further comprises means for indicating how many e-mail messages are available for each of a plurality of users.
- 10. The system defined in claim 5 wherein the local client device has a display device and wherein the means for indicating to the user that an e-mail notification has been received by the local client device further comprises means for displaying a visible indicator on the display device.
- 11. The system defined in claim 10 wherein the means for displaying the visible indicator on the display device further comprises means for indicating how many new e-mail messages have been received by the e-mail service system for the user.
- 12. The system defined in claim 10 wherein the means for displaying the visible indicator on the display device further comprises means for indicating how many e-mail messages are available to the user.
- 13. The system defined in claim 10 wherein the means for displaying the visible indicator on the display device further comprises means for indicating how many e-mail messages are available for each of a plurality of users.
- 14. The system defined in claim 5 wherein the e-mail service system is configured to provide

PCT/US99/17982

WO 00/11585

e-mail notifications to the local client devices of a plurality of users based on the time the most recent e-mail message was received by the e-mail service system for a given user.

- the e-mail service system is configured to provide e-mail notifications to the local client devices of a plurality of users based on the time the most recent e-mail notification message was provided by the e-mail service system to the local client device.
- the e-mail service system is configured to provide e-mail notifications to the local client devices of a plurality of users based on the last time the local client device retrieved e-mail messages from the e-mail service system.
- 17. The system defined in claim 5 wherein the e-mail service system is configured to provide e-mail notifications to the local client devices of a plurality of users based on how many new e-mail messages are available for the local client device.
- communications link comprises a wireless communications path.
- 19. The system of claim 4 wherein the second communications link comprises a power line.

- 20. The system of claim 4 wherein the second communications link comprises a cable television system cable.
- 21. The system of claim 4 wherein the local client device comprises a personal computer.
- 22. The system of claim 4 wherein the local client device comprises:
 - a set-top box; and
 a television.
- 23. The system defined in claim 4 wherein the local client device further comprises means for automatically retrieving an e-mail message from the e-mail service system over the first communications link after an associated e-mail notification has been provided by the e-mail service system over the second communications link.
- 24. The system defined in claim 4 wherein the local client device further comprises means for providing a user with the opportunity to retrieve an e-mail message from the e-mail service system over the first communications link after an associated e-mail notification has been provided by the e-mail service system over the second communications link.
- 25. The system defined in claim 3 wherein the local client device comprises a portable e-mail client device.
- 26. The system defined in claim 25 wherein the local client device further comprises means for

indicating to a user that an e-mail notification has been received by the local client device.

- 27. The system defined in claim 26 wherein the local client device has a speaker and wherein the means for indicating to the user that an e-mail notification has been received by the local client device further comprises means for generating an audible indicator with the speaker.
- 28. The system defined in claim 27 wherein the means for generating an audible indicator further comprises means for indicating how many new e-mail messages have been received by the e-mail service system for the user.
- 29. The system defined in claim 27 wherein the means for generating an audible indicator further comprises means for indicating how many e-mail messages are available to the user.
- 30. The system defined in claim 27 wherein the means for generating an audible indicator further comprises means for indicating how many e-mail messages are available for each of a plurality of users.
- 31. The system defined in claim 26 wherein the local client device has a display device and wherein the means for indicating to the user that an e-mail notification has been received by the local client device further comprises means for displaying a visual indicator on the display device.

PCT/US99/17982

WO 00/11585

- 19 -

- The system defined in claim 31 wherein 32. the means for displaying the visual indicator on the display device further comprises means for indicating how many new e-mail messages have been received by the e-mail service system for the user.
- The system defined in claim 31 wherein 33. the means for displaying the visible indicator on the display device further comprising means for indicating how many e-mail messages are available to the user.
- The system defined in claim 31 wherein the means for displaying the visible indicator on the display device further comprises means for indicating how many e-mail messages are available for each of a plurality of users.
- The system defined in claim 26 wherein the e-mail service system is configured to provide e-mail notifications to the local client devices of a plurality of users based on the time the most recent email message was received by the e-mail service system for a given user.
- The system defined in claim 26 wherein the e-mail service system is configured to provide e-mail notifications to the local client devices of a plurality of users based on the time the most recent e-mail notification message was provided by the e-mail service system to a local client device.
- The system defined in claim 26 wherein the e-mail service system is configured to provide e-mail notifications to the local client devices of a

plurality of users based on the last time the local client device retrieved e-mail messages from the e-mail service system.

- 38. The system defined in claim 26 wherein the e-mail service system is configured to provide e-mail notifications to the local client devices of a plurality of users based on and how many new e-mail messages are available for the local client device.
- 39. The system of claim 25 wherein the second communications link comprises a wireless communications path.
- 40. The system of claim 25 wherein the second communications link comprises a power line.
- 41. The system of claim 25 wherein the second communications link comprises a cable television system cable.
- 42. The system of claim 25 wherein the local client device comprises a portable computer.
- 43. The system of claim 25 wherein the local client device comprises a personal digital assistant.
- 44. The system of claim 25 wherein the local client device comprises a handheld computer.
- 45. The system of claim 25 wherein the local client device comprises means for receiving pages.

PCT/US99/17982

WO 00/11585

- 21 -

- The system of claim 25 wherein the 46. local client device comprises means for receiving and placing telephone calls.
- The system defined in claim 25 wherein 47. the local client device further comprises means for automatically retrieving an e-mail message from the email service system over the first communications link after an associated e-mail notification has been provided by the e-mail service system over the second communications link.
- The system defined in claim 25 wherein the local client device further comprises means for providing a user with the opportunity to retrieve an e-mail message from the e-mail service system over the first communications link after an associated e-mail notification has been provided by the e-mail service system over the second communications link.
- 49. The system defined in claim 1 wherein: the e-mail messages are retrieved over the first communications link using a first bandwidth; the e-mail notifications are provided over the second communications links using a second bandwidth; and

the first bandwidth is greater than the second bandwidth.

The system defined in claim 1 wherein the first communications link is bidirectional and the second communications link is unidirectional.

- 51. The system defined in claim 1 wherein the second communications link is unidirectional.
- 52. The system defined in claim 1 wherein the first communications link is an occasional link.
- 53. The system defined in claim 1 wherein the second communications link is a continuous link.
- 54. The system defined in claim 1 wherein:

 the e-mail messages are retrieved over

 the first communications link using a first bandwidth;

 the e-mail notifications are provided

 over a second communications link using a second

 bandwidth;

the first bandwidth is greater than the second bandwidth;

the first communications link is a bidirectional occasional link; and the second communications link is a

continuous unidirectional communications link.

55. A method for providing e-mail messages from an e-mail service system to the local client devices of a plurality of users over a first communications link and providing e-mail notifications from the e-mail service system to the local client devices over a second communications link, the method comprising the steps of:

receiving e-mail messages at the e-mail service system;

providing e-mail notifications from the e-mail service system to a given local client device

from among the local client devices over the second communications link;

receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link; and

retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link.

56. The method defined in claim 55 wherein: the given local client device comprises a stationary e-mail client system;

the step of providing e-mail
notifications from the e-mail service system to the
given local client device over the second
communications link comprises the step of providing email notifications from the e-mail service system to
the stationary e-mail client system over the second
communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the stationary e-mail client system over the second communications link; and

at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at the stationary e-mail client system from the e-mail service system over the first communications link.

57. The method defined in claim 56 further comprising the step of indicating to a user that an e-

mail notification has been received by the local client device.

- 58. The method defined in claim 57 wherein the local client device has a speaker, and wherein the step of indicating to the user that an e-mail notification has been received by the local client device further comprises the step of generating an audible indicator with the speaker.
- 59. The method defined in claim 58 wherein the step of generating an audible indicator with the speaker further comprises the step of indicating how many new e-mail messages have been received by the e-mail service system for the user.
- 60. The method defined in claim 58 wherein the step of generating an audible indicator with the speaker further comprises the step of indicating how many e-mail messages are available to the user.
- 61. The method defined in claim 58 wherein the step of generating an audible indicator with the speaker further comprises the step of indicating how many e-mail messages are available for each of a plurality of users.
- the local client device has a display device and wherein the step of indicating to the user that an e-mail notification has been received by the given local client device further comprises the step of displaying a visible indicator on the display device.

PCT/US99/17982

- 63. The method defined in claim 62 wherein the step of displaying the visible indicator on the display device further comprises the step of indicating how many new e-mail messages have been received by the e-mail service system for the user.
- 64. The method defined in claim 62 wherein the step of displaying the visible indicator on the display device further comprises the step of indicating how many e-mail messages are available to the user.
- 65. The method defined in claim 62 wherein the step of displaying the visible indicator on the display device further comprises the step of indicating how many e-mail messages are available for each of a plurality of users.
- the step of providing e-mail notifications from the e-mail service system to the given local client device over a second communications link comprises the step of providing e-mail notifications to the given local client device based on the time the most recent e-mail message was received by the e-mail service system for a given user.
- the step of providing e-mail notifications from the e-mail service system to the given local client device over a second communications link comprises the step of providing e-mail notifications to the given local client device based on the time the most recent e-mail notification message was provided by the e-mail service system to the local client device.

- the step of providing e-mail notifications from the e-mail service system to the given local client device over a second communications link comprises the step of providing e-mail notifications to the given local client device based on the last time the local client device retrieved e-mail messages from the e-mail service system.
- 69. The method defined in claim 57 wherein the step of providing e-mail notifications from the e-mail service system to the given local client device over a second communications link comprises the step of providing e-mail notifications to the given local client device based on how many new e-mail messages are available for the local client device.
- 70. The method of claim 56 wherein:
 the second communications link comprises
 a wireless communications path;

the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to the given local client device over a wireless communications path; and

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device over the wireless communications path.

71. The method of claim 56 wherein:
the second communications link comprises
a power line;

the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to the given local client device over a power line; and

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device over a power line.

72. The method of claim 56 wherein:

the second communications link comprises
a cable television system cable;

the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to the given local client device over a cable television system cable; and

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device over a cable television system cable.

73. The method of claim 56 wherein:
the local client device comprises a
personal computer;

the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to a personal computer over the second communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at a personal computer from the e-mail service system over the second communications link; and

the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at a personal computer from the e-mail service system over the first communications link.

74. The method of claim 56 wherein: the local client device comprises:

a set-top box; and

a television;

the step of providing e-mail notifications from the e-mail service system to a given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to a set-top box over the second communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at a set-top box from the e-mail service system over the second communications link; and

the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at a set-top box from the e-mail service system over the first communications link.

- 75. The method defined in claim 56 wherein the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link further comprises the step of automatically retrieving an e-mail message at the given local client device from the e-mail service system over the first communications link after an associated e-mail notification has been provided by the e-mail service system over the second communications link.
- 76. The method defined in claim 56 wherein the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link further comprises the step of providing a user with the opportunity to retrieve an e-mail message at the given local client device from the e-mail service system over the first communications link after an associated e-mail notification has been provided by the e-mail service system over the second communications link.

77. The method defined in claim 55 wherein: the local client device comprises a portable e-mail client device;

the step of providing e-mail notifications from the e-mail service system to the given local client device over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to the portable e-mail client device over the second communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the portable e-mail client device over the second communications link; and

the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at the portable e-mail client device from the e-mail service system over the first communications link.

- 78. The method defined in claim 77 further comprising the step of indicating to a user that an e-mail notification has been received by the local client device.
- 79. The method defined in claim 78 wherein the local client device has a speaker and wherein the step of indicating to the user that an e-mail notification has been received by the local client

PCT/US99/17982

device further comprises the step of generating an audible indicator with the speaker.

- 80. The method defined in claim 79 wherein the step of generating an audible indicator with the speaker further comprises the step of indicating how many new e-mail messages have been received by the e-mail service system for the user.
- 81. The method defined in claim 79 wherein the step of generating an audible indicator with the speaker further comprises the step of indicating how many e-mail messages are available to the user.
- 82. The method defined in claim 79 wherein the step of generating an audible indicator with the speaker further comprises the step of indicating how many e-mail messages are available for each of a plurality of users.
- 83. The method defined in claim 78 wherein the local client device has a display device and wherein the step of indicating to the user that an e-mail notification has been received by the local client device further comprises the step of displaying a visual indicator on the display device.
- 84. The method defined in claim 83 wherein the step of displaying the visual indicator on the display device further comprises the step of indicating how many new e-mail messages have been received by the e-mail service system for the user.

PCT/US99/17982

- 85. The method defined in claim 83 wherein the step of displaying the visible indicator on the display device further comprises the step of indicating how many e-mail messages are available to the user.
- 86. The method defined in claim 83 wherein the step of displaying the visible indicator on the display device further comprises the step of indicating how many e-mail messages are available for each of a plurality of users.
- 87. The method defined in claim 78 wherein the step of providing e-mail notifications from the e-mail service system to the given local client device over a second communications link comprises the step of providing e-mail notifications to the given local client device based on the time the most recent e-mail message was received by the e-mail service system for a given user.
- the step of providing e-mail notifications from the e-mail service system to the given local client device over a second communications link comprises the step of providing e-mail notifications to the given local client device based on the time the most recent e-mail notification message was provided by the e-mail service system to the local client device.
- 89. The method defined in claim 78 wherein the step of providing e-mail notifications from the e-mail service system to the given local client device over a second communications link comprises the step of providing e-mail notifications to the given local

client device based on the last time the local client device retrieved e-mail messages from the e-mail service system.

- 90. The method defined in claim 78 wherein the step of providing e-mail notifications from the e-mail service system to the given local client device over a second communications link comprises the step of providing e-mail notifications to the given local client device based on how many new e-mail messages are available for the local client device.
- 91. The method of claim 77 wherein:

 the second communications link comprises
 a wireless communications path;

the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to the given local client device over a wireless communications path; and

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device over a wireless communications path.

92. The method of claim 77 wherein:
the second communications link comprises
a power line;

the step of providing e-mail notifications from the e-mail service system to the

given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to the given local client device over a power line; and

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device over a power line.

93. The method of claim 77 wherein:

the second communications link comprises
a cable television system cable;

the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to the given local client device over a cable television system cable; and

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device over a cable television system cable.

94. The method of claim 77 wherein:
the local client device comprises a
portable computer;

the step of providing e-mail notifications from the e-mail service system to the

given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to a portable computer over the second communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at a portable computer from the e-mail service system over the second communications link; and

the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at a portable computer from the e-mail service system over the first communications link.

95. The method of claim 77 wherein:
the local client device comprises a
personal digital assistant;

the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to a personal digital assistant over the second communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at a personal digital assistant from the

e-mail service system over the second communications link; and

the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at a personal digital assistant from the e-mail service system over the first communications link.

96. The method of claim 77 wherein:
the local client device comprises a
handheld computer;

the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to a handheld computer over the second communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at a handheld computer from the e-mail service system over the second communications link; and

the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at a handheld computer from the e-mail service system over the first communications link.

97. The method defined in claim 77 wherein the step of retrieving e-mail messages at the given

WO 00/11585 PCT/US99/17982

local client device from the e-mail service system over the first communications link further comprises the step of automatically retrieving an e-mail message at the given local client device from the e-mail service system over the first communications link after an associated e-mail notification has been provided by the e-mail service system over the second communications link.

- 98. The method defined in claim 77 wherein the step of retrieving e-mail messages by the given local client device from the e-mail service system over the first communications link further comprises the step of providing a user with the opportunity to retrieve an e-mail message at the given local client device from the e-mail service system over the first communications link after an associated e-mail notification is provided by the e-mail service system over the second communications link.
- p9. The method defined in claim 55 wherein:
 the step of providing e-mail
 notifications from the e-mail service system to the
 given local client device from among the local client
 devices over the second communications link comprises
 the step of providing e-mail notifications from the email service system to the given local client device
 over a second communications link using a second
 bandwidth;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device from the

e-mail service system over the second communications link using the second bandwidth; and

the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at the given local client device from the e-mail service system over a first communications link using a first bandwidth that is greater than the second bandwidth.

100. The method defined in claim 55 wherein: the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client

given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the e-mail service system to the given local client device over a unidirectional second communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the unidirectional second communications link; and

the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at the given local client device from the e-mail service system over a bidirectional first communications link.

101. The method defined in claim 55 wherein: the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the email service system to the given local client device over a unidirectional second communications link; and

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the unidirectional second communications link.

102. The method defined in claim 55 wherein the step of retrieving e-mail messages at the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages at the given local client device from the e-mail service system over an occasional first communications link.

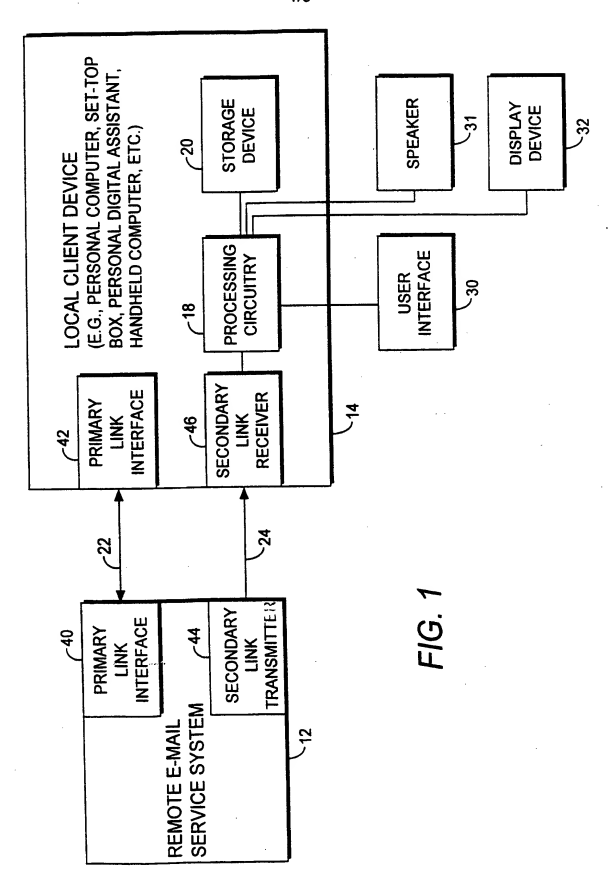
103. The method defined in claim 55 wherein: the step of providing e-mail notifications from the e-mail service system to the given local client device from among the local client devices over the second communications link comprises the step of providing e-mail notifications from the email service system to the given local client device over a continuous second communications link;

the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the continuous second communications link.

the step of providing e-mail
notifications from the e-mail service system to the
given local client device from among the local client
devices over the second communications link comprises
the step of providing e-mail notifications from the email service system to the given local client device
over a unidirectional and continuous second
communications link using a second bandwidth;

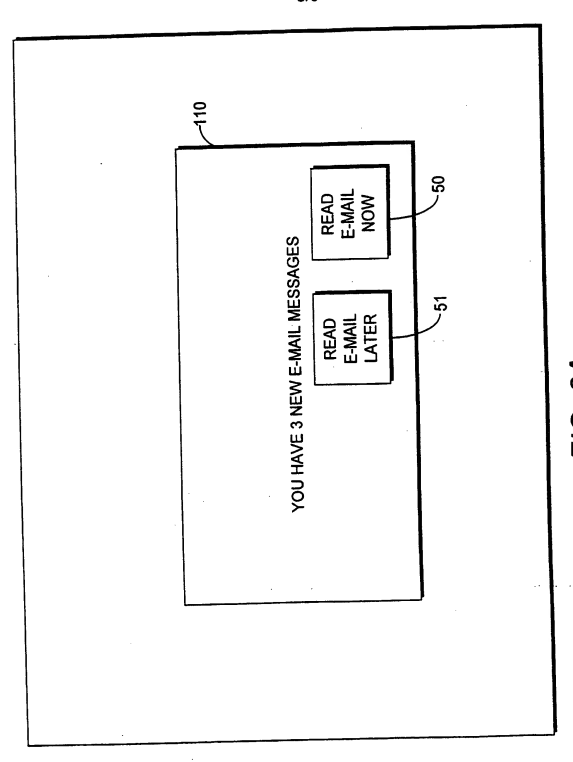
the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the second communications link comprises the step of receiving the e-mail notifications at the given local client device from the e-mail service system over the unidirectional and continuous second communications link using the second bandwidth; and

the step of retrieving e-mail messages by the given local client device from the e-mail service system over the first communications link comprises the step of retrieving e-mail messages by the given local client device from the e-mail service system over a bidirectional and occasional first communications link using a first bandwidth that is greater than the second bandwidth.



C	V
(D
L	I

			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
CHANNEL	10:00 PM	10:30 PM	11:00 PM	1.5
46 PUBLIC TELEVISION	DESERTS OF AFRICA	WILDLIFE		
47 HBO	TITANIC			
48 ADU	PPV 1	PPV 2	PPV 3	
49 WPTU	COOKING			



F/G. 34

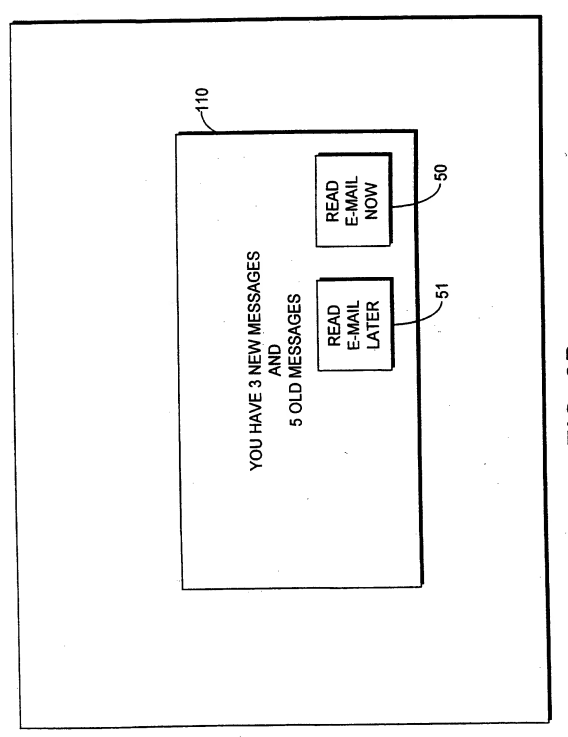
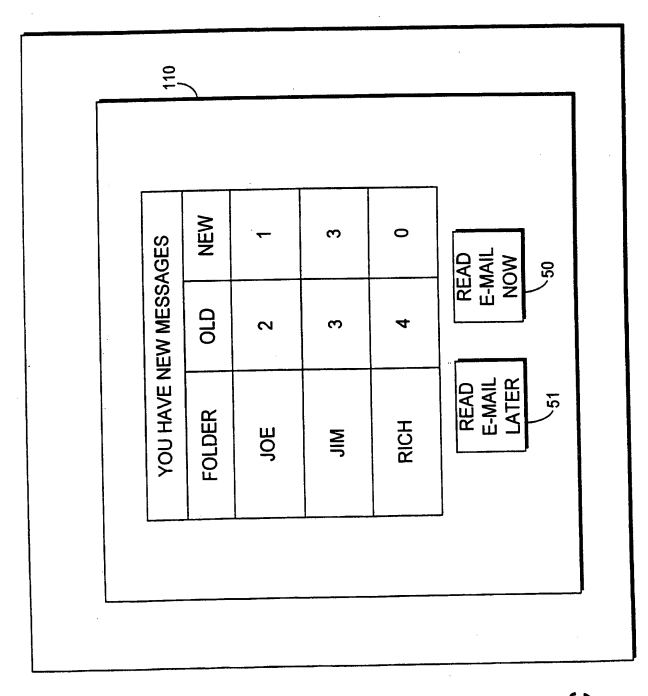


FIG. 3B



F/G.3C

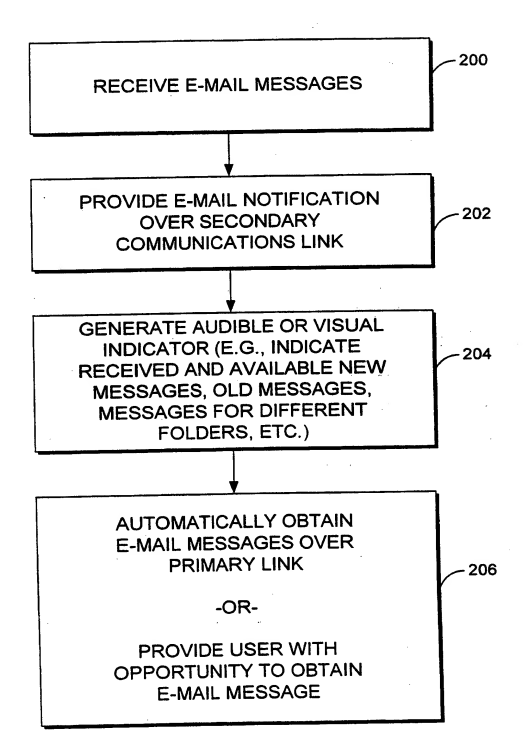


FIG. 4

INTERNATIONAL SEARCH REPORT

Interr hal Application No PCT/US 99/17982

a. classification of subject matter IPC 7 G06F17/60 H04L H04L12/58 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) HO4L HO4M G06F IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages Category ° 1-48. EP 0 798 899 A (NEDERLAND PTT) X 55-98. 1 October 1997 (1997-10-01) 102 49-54 Α 99-101 103,104 abstract; figures 2,4 column 3, line 17 -column 6, line 2 1-48.CA 2 223 337 A (QUINN KEN) Χ 55-98, 4 June 1998 (1998-06-04) 102 49-54. Α 99-101 103,104 & US 5 944 786 A (QUINN) 31 August 1999 (1999-08-31) column 5, line 14 -column 11, line 25 Patent family members are listed in annex. Further documents are listed in the continuation of box C. X X "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to "E" earlier document but published on or after the international involve an inventive step when the document is taken alone "L" document which may throw doubts on priority claim(s) or "Y" document of particular relevance; the claimed invention which is cited to establish the publication date of another citation or other special reason (as specified) cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "O" document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 09/12/1999 26 November 1999 Authorized officer Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Bowler, A

1

INTERNATIONAL SEARCH REPORT

Inter: nal Application No PCT/US 99/17982

0.40	ACCUMENTS CONCIDENCE TO BE DELEVANT.	FC1/03 99		
C.(Continua Category °	citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.	
A	WO 97 01919 A (WANG KEVIN KUAN PIN) 16 January 1997 (1997-01-16)	1-104		
	page 6, line 33 -page 9, line 14			
A	EP 0 704 827 A (SONY CORP; GEN MAGIC INC (US); SONY ELECTRONICS INC (US)) 3 April 1996 (1996-04-03) column 2, line 4-24 column 8, line 21 -column 9, line 42		1-5,18, 25,26, 39,43-45	
	• • • •			

1

INTERNATIONAL SEARCH REPORT

information on patent family members

Intern hal Application No PCT/US 99/17982

Patent document cited in search report	l	Publication date		atent family nember(s)	Publication date
EP 0798899	Α	01-10-1997	NL	1004167 C	23-10-1996
CA 2223337	 А	04-06-1998	US	5944786 A	31-08-1999
WO 9701919	Α	16-01-1997	US AU CN EP US	5757891 A 6402296 A 1192837 A 0873639 A 5956521 A	26-05-1998 30-01-1997 09-09-1998 28-10-1998 21-09-1999
EP 0704827	Α	03-04-1996	CN EP EP JP	1147184 A 0933738 A 0930593 A 8237387 A	09-04-1997 04-08-1999 21-07-1999 13-09-1996

THIS PAGE BLANK (USPTO)